IN THE SPECIFICATION

Please amend the indicated portions of the specification as follows:

The computer interface 203 and the network interface 207 may also be any type of appropriate interface that permits the cache engine 206 to communicate with a computer and a network, respectively. The particular method of interconnecting the computer and the network to the CBD 202 is a matter of design choice. Methods utilizing commonly known formats such as IDE, ATA, SCSI, and IEEE 1394, among others, are acceptable for the computer interface 203. Each of these formats for the computer interface 203 inherently enables communications exclusively between the computer (main CPU) and the attached CBD 202. Methods utilizing commonly known network interface types, such as Ethernet, Token Ring, and ATM, among others, and network protocols such as TCP/IP, IPX, AppleTalk, and SNA, among others, are acceptable for the network interface 207. Such components are generally widely available from a variety of computer hardware vendors.

2